PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2003-304176

(43) Date of publication of application: 24.10.2003

(51)Int.Cl.

HO4B 1/707 HO4B 7/26

H04L 1/00

7/38 H04Q

(21)Application number : 2002-105846

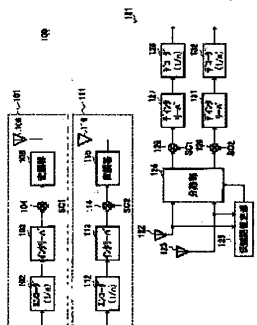
(71)Applicant: MATSUSHITA ELECTRIC IND CO LTD

(22)Date of filing:

08.04.2002

(72)Inventor: YOSHII ISAMU

(54) COMMUNICATION SYSTEM, RECEIVER AND RECEIVING METHOD



(57)Abstract:

PROBLEM TO BE SOLVED: To improve a dividing capability more to divide a signal for each terminal device from a received signal including signals from a plurality of terminal devices. SOLUTION: This uplink receiver 121 for receiving signals from the plurality of terminal devices can surely separate the signals transmitted from respective transmitters 101 and 111 with the dividing capability by a MIMO method and a strong error correction capability by dividing the received signals by the MIMO method and subsequently performing error correction decoding with an error correction code with a long bit length.